रजिस्ट्री सं॰ डीएल—33001/95



प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, शनिवार, सितम्बर 23, 1995 (आश्विन 1, 1917)

No. 38] NEW DELHI, SATURDAY, SEPTEMBER 23, 1995 (ASVINA 1, 1917)

इस माग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके [Separate paging is given to this Part in order that it may be filed as a separate compilation]

# भाग III—खण्ड 2 [PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्अन्धित अधिसूचनाएं और नोटिस [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

# THE PATENT OFFICE PATENTS AND DESIGNS

Calcutta, the 23rd September 1995

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1--257 GI/95

Patent Office Branch, 61, Wallajah Road, Madras-600 002.

The States of Andhra Pradesh. Karnataka, Kerala, Tamilnadu, and the Union Territories of Pondicherry, Laccadive, Minicoy and Aminidivi Islands.

Telegraphic address "PATENTOFIS".

Patent Office (Head Office), "NIZAM PALACE", 2nd M. S. O. Building, 5th, 6th and 7th Floor. 234/4, Acharya Jagadish Bose Road, Calcutta-700 020.

Rest of India.

Telegraphic address "PATENTS".

All applications notices. statements or other documents or any fees required by the Patents Act, 1970 or the Patents Rules, 1972 will be received only at the appropriate Offices of the Patent Office.

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(805)

पेटाँट कार्यालय

# एकस्व तथा अभिकल्प

कलकत्ता, दिनांक 23 सितम्बर, 1995

पेटोट कार्यालय के कार्यालयों के पत्ते एवं क्षेत्राधिकार

पेटोंट कार्यालय का प्रधान कार्यालय कलकलो में अवधित तथा बम्बर्ट, दिल्ली एवं मदास में इसके शासा कार्यालय जिनके प्रदिशिक क्षेत्राधिकार जीन के आधार पर निम्न रूप में प्रदर्शित हाँ :--

पेटीट कार्यालय शाला, टोडी इस्टीट, गोसरा तल, लोअर परेल (पश्चिम), बम्बद्द-400013 ।

गजरात, महाराष्ट्र तथा मध्य प्रदेश राज्य क्षेत्र एवं संघ शासित क्षेत्र गोआ, दमन सथा दीव एवं क्षदरा और नगर हत्रेही ।

नार पता—''पेटांफिसे''

पेटीट कार्यालय शाखा. एकक सं 401 से 405, तीसरा तल, नगरपालिका बाजार भवन, सरस्वती मार्ग. करोल बाग, न**र्इ** दिल्ली-110005 ।

इंजियाणा, हिमाचल प्रदोश, जम्म् तथा कश्मीर, पंजाब, राजस्थान तथा उत्तर प्रदेश राज्य क्षेत्रीं एवं संघ शासित क्षेत्र चंडीगढ तथा दिल्ली।

नार पता—∼''पेटेटो फिक''

पेटोट कार्यालय शासा, **61,** वालाजा**ह** ∣रोड. मद्रास-600002 ।

ान्ध प्रदेश, कर्माटक, केरल, तमिलनाडा राज्य क्षेत्र एवं संब शासित क्षेत्र पाणिस्परी, लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप ।

नार णहा----''पेटोफिस''

पेटॅंट कार्यालय (प्रधान कार्यालय), रिजाम देवेस, दिवशीय बहातलीय कार्यालय भवन ५, ६ स्था 7वां तल, 234'4, आचार्य जगदीश बोम गंड, ∙ायकचा-700020 ।

भारत का अवशेष क्षेत्र ।

तार पता---"पदेट्स"

पेटाँट अधिनियम, 1970 या पेटाँट नियम, 1972 में अपेन िश्रत मभी आवेदन-पत्र, सकताएं, जिवरण या अन्य प्रलेख पेटाँट कार्यालय के क्षेत्रक उपयक्त कार्यालय में ही प्राप्त किए जाएंगे।

बालक .~–र्विकों की अदापरी या तो नकद की जाएगी। अथवा उपयुक्त कार्यालयं हो नियंत्रक को भगतान योगा धनादोहा डाक जादोश या जहां उपयुक्त सार्यालय अवस्थित हैं; उस स्थान के अन्यास्तित वींग से नियंत्रक को भगतान योग्य बीक हाफ्ट अभना चैक द्यारा की जा सकती है।

# CORRIGENDUM

In the Gazette of India, Part-III, Section-2, dated the 17th June, 1995;

- (a) In page—556 Column—2 delete No. 12/Del/WTO/95 for entry regarding application No. 272/ Del /95.
- (b) In page—558, Column—1 delete No. 13/Del/ WTO 195 for entry regarding application No. 335/ Del /95.

In the Gazette of India Part—III, Section—2, dated 29-10-1994, Page No. 987, Column—1, under the heading "cessation of Patents".

Delete Patent No. 157166.

APPLICATION FOR PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGADISH BOSE ROAD, CALCUTTA-20.

The dates shown in the crecent bracket are the date claimed under section 135, of the Patent Act, 1970.

# 10th July 1995

778/Cal/95 Hulsbeck & Furst GbmH & Co. KG. Interlocking mechanism with locking cylinder for locking cylinder for locking function applicable especially for motor vehicles.

- 5 The Good Life Company & Friends Pty Ltd. Starter Culture receptacle and methods using the same. (Convention Nos. PM7010 & PM9703: on 22-7-94 & 28-11-94; in Australia). 779 Cal/95
- process for Degussa Aktiengesellschaft recovering 2-Hydroxy-4-Methylthio Butyric Acid (MHA), MHA and its Use. (Convention No. P4424043.0: on 11-7-94; in Germany).
- 781/Cal/95. Degussa Aktiengesellschaft. A process for 2-Hydroxy-4-(Methylpreparing ammonium thio)-Butvrate and mixtures in Lingid form containing this and their use. (Convention No. P 442043.0; filed on 11 7-94; in Germany).
- Janssen Pharmaceutica N.V. Aqueous Risperidone Formulations. (Convention No. 272.462; filed on 11-7-94 in U.S.A.).
- 783/Cal/95. Hulsbeck & Furst GmbH & Co. KG. Locking mechanism with effective locking functions applicable especially for motor vehicles,
- 784/Cal/95. Hulsbeck & Furst GmbH & Co. Interlocking mechanism with a locking cylinder used at the same time as pressure handle for operating locking components.
- 785/Cal 95. Bosch-Siemens Hausgeraete GmbH. Sheet Floment preferably of a household (Convention No. P4430065.4; filed on andget. 24-8-94 in Germany),

- 786/Cal/95. Patent-Treuhand-Gesellschft Fur Elektrische Gluchlampen MBH. Halogen Lamp capped without cement. (Convention No. P4428357.1; filed on 10-8-94; in Germany).
- 787/Cal/95. Coronet-Werke GmbH. Apparatus for the detechable fastening of cleaning implements. (Convention No. P4424428.2; filed on 12-7-94; in Germany).
- 788/Cal/95. Siemens Aktiengesellschaft. Method and device for Diagnosing and predicting the Operational performance of a Turbine Plant. (Convention No. P4424743.5; filed on 13-7-94; in Germany).
- APPLICATION FOR PATENT FILED AT PATENT OFFICE BRANCH MUNICIPAL MARKET BUILDING, IJIRD FLOOR, KAROL BAGH, NEW DELHI-110 005.

# 1st May, 1995.

- 796/Del/95. Sait Mining, France. "Multiphase Omnidirectional Electrical Connector".
- 797/Del/95. Motorola, Inc., U.S.A., "Method for distributed voice conferencing in a fast packet network".
- 798/Del/95. Wilkinson Sword GMBH, Germany, "Razor Head" (Convention date 6th May, 1994)— Germany.
- 7/99/Del/95. Gould Electronics Inc., U.S.A., "Adhesive compositions and copper foils and copper clad laminates using same".
- 800/Del/95. The Procter & Gamble Company, U.S.A., "Stable, concentrated liquidlaundry detergent composition containing alkyl polyethoxylate sulfate and polyhydroxy fatty acid amide surfactants and toluene sulfonate salt" (Convention date 6th May, 1994)—U.S.A.
- 801/Del/95. The Procter & Gamble Company, U.S.A., "Heavy duty liquid laundry detergent composition containing anionic and amine oxide surfactants and fatty acid". (Convention date 10th May, 1994)—U.S.A.
- 802/Del/95. The Procter & Gamble Company, U.S.A. "Sanitary napkin having a resilient body-conforming portion" (Convention date 11th May, 1994)—U.S.A.
- 803/Del/95. The Procter & Gamble Company, U.S.A., "Granular detergent composition containing admixed fatty alchols for improved cold water solubility". (Convention date 16th May, 1994) --- U.S.A.
- 804/Del/95. The Procter & Gamble Company, U.S.A., "Process for making a high density detergent composition from starting detergent ingredients" (Convention date 20th May, 1994)—U.S.A.
- 805/Del/95. The Procter & Gamble Company, U.S.A., "Ultra miled personal cleansing bar containing smaller-sized particulate wax" (Convention date 10th May, 1994)—U.S.A.
- 806/Del/95. Courtaulds Fibers (Holdings) Limited, England, "Lyocell fabric treatment to reducefibrillation tendency". (Convention date 3rd May, 1994)—U.K.

# 2nd May, 1995

807/Del/95. The Procter & Gamble Company, U.S.A., "Dye transfer inhabiting composition with specifically selected matallo catalysts" (Convention date 11th May, 1994)—U.S.A.

- 808/Del/95. Nordson Corporation, U.S.A., "Cyclone recovery system" (Convention date 11th May 1994 and 10th March, 1995)—Australia.
- 809/Del/95. Imperial Chemical Industrics Plc., England, "Detergent compositions and processes of making them" (Convention date 23rd October, 1989) 19th December, 1989)—England.
- 810/Del/95. Robert Oliver Hill South Africa, "A fuse and a method of manufacturing it" (Convention date 2nd May, 1994)—South Africa.
- 811/Del/95 Alcatel Standard Electrica, "Spain", fixed cellular terminal for two-wire Telecommunications Services" (Convention date 31st May, 1994)—Spain.
- 812/Del/95. Dentsply International Inc., U.S.A. "Improved poly-vinys ilokane impression material" (Convention date 14th April, 1995)—U.S.A.

# 3rd May, 1995

- 813/Del/95. Discovision Associates, California, "Method and apparatus for retrieving data from a storage device" (Convention date 6th May, 1994, 13th January, 1995)—California.
- 814/Del/95. The Director I.I.T., Kanpur, "Process for the recovery of inorganic compounds from kraft liquor".
- 815/Del/95. Sony Corporation, Japan, "Error correction method for using digital disk system".
- 816/Del/95. Honda Giken Kogyo Kabushiki Kaisha, Japan, "Brake system for Motorcycles".

# 4th May, 1995

- 817/Del/95. Dr. Miss Pushpa Khanna (Retd.), New Delhi, "A Hypoglycaemic sub-lingually effective polypeptide-P from a plant source".
- 818/Del/95. Hercules Incorporated, U.S.A. "Process for the extraction of soluble polysaccharides" (Convention date 22nd June, 1994)—U.S.A.
- 819/Del/95. Motorola Inc., U.S.A. "A method and apparatus for identifying a coded communication signal".

# 5th May, 1995

- 820/Del/95. The Procter & Gamble Company, U.S.A., "Personal cleansing soap-synthetic bar compositions with low levels of nonionic, polyethylene/polypropylene gycol polymers for improved mildness" (Convention date 10th May, 1994)—U.S.A.
- 821/Del/95. The Procter & Gamble Company, U.S.A., "Sanitary napkin having a fluid previous peripheral masking member" (Convention date 16th May, 1994)—U.S.A.
- 822/Del/95. Strix Limited, RG, Isle, "Electrical" coupling (Convention date 10th May, 1994, 19th October 1994)—Great Britain.
- 823/Del/95. International Business Machines Corporation, U.S.A., "A computer display having a display screen and a cursor" (Convention date 3rd October, 1989)—U.K.
- 824/Del/95. Bharat Heavy Electricals Limited New Delhi, "A process for the preparation of cordinate from flyasm".
- 825/Del/95. Bharat Heavy Electricals Limited, New Delhi, "A process for the preparation of synthetic granite tiles from flyash".

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- 826/Del/95. Bowhringer Ingelheim International GMBH, Germany, "New amino acid derivatives, processes for the manufacture thereof and pharmaccutical compositions containing these compounds (II)" (Convention date 7th May, 1994, 22nd December, 1994)—Germany.
- 827/Del/95. Astra Aktiebolag, Sweden, "New agonist compounds" (Convention date 18th May, 1994)
  --Sweden,
- 828/Del/95. Astra Aktiebolag, Sweden "New antagonist compounds, (Convention date 18th May, 1994)
  —Sweden.
- 829/Del/95. Lenzing Aktiengesellschaft, Austria, "Spinning device with movable joint".
- 830/Dol/95. Motorola Inc., U.S.A., "Method and system for management of frequency spectrum among multiple applications on a shared medium" (Convention date 2nd May, 1995)—U.S.A.
- 851/Del/95. Mo'orola Inc., U.S.A., "Method and apparatus for a hybrid contention and polling protocol" (Convention date 2nd May, 1995)—U.S.A.
- 832/Del/95. Motorola Inc., U.S.A., "Method and apparatus for multilink polline" (Convention date 2nd May, 1995)—U.S.A.
- 833/Del/95. Ciba-Geigy AG., Switzerland, "Process for the preparation of unsaturated amino compounds".
- APPLICATIONS FOR PATENTS FILED IN THE PATENT OFFICE BRANCH, AT TODI ESTATES, IIIRD FLOOR SUN MILL COMPOUND, LOWER PAREL (W), BOMBAY-13.

# 20th March, 1995

- 119/Bom/95. Universal Chemical & Industries Pvt. Ltd. A Process for the preparation of potassium manganate.
- 120/Bom/95. Neevedita Plastic Industries Pvt. Ltd Ar Improved root trainer.
- 121, Bom/95. Abhay Mangaldas. Improvements in or Relating to Food Processing Machine.

# 21st March, 1995

- 122/Bem/95. Gujarat Propack Limited. A Novel composition used for production Biaxially oriented polypropylene (BOPP) Film having writable off-seprintable and silky finish properties, A process for preparing the composition. A process for producing A film from the composition and the film produced by the process.
- 123/Bcm/95. Gujarat Propack Limited. Writable and/c oil-set printable film. A method for preparin the film and an Apparatus for producing th film.
- 124/Bom/95. Rallis India Limited. A Process for the preparation of the pesticide 3-phenoxy benzyl-2 (4-cthoxxphenyl)-2-Methylpropyl) either commonly known as etofenprox.

#### 23rd March, 1995

125/Bom/95. Kaustubh Madhusudan Bhagwat. Jumb Dilator for Dilation of orifice and the Dista wreter.

# 26th March, 1995

126/Bom/95. Indian Petrochemicals Cor. Ltd. An Im proved process for the synthesis of acrylonitril based polymer in dimethyl sulphoxide system for special acrylic fibre.

# 27th March, 1995

127/Bom '95. Viswana'h Dattatreya Hukerikar. Hydrostatic Transmission system for Automotive Vehicles

# 28th March, 1995

128/Bom, 95. Dr. Subhash H. Palsapure, and Datta V. Gosavi. Manufacturing of Bamboo Binded Synthetic wood made from Sawdust, Agrowaste, Dolomite Magnesium Oxychloride.

129/Bom/95. Dr. Pranab Dastidar. A Scanning Arrangement for fastmemory Access.

#### 29th March, 1995

- 130/Bom 95. Hindustan Lever Ltd. Microemulsion. U.P. Priority dated 31-3-94 & 6-7-94.
- 131/Bom/95. Hindustan Lever I.td. Detergent Compositions. U.K. Priority dated 31-3-94 & 15-7-94.
- 132/Bom/95. Hindustan Lever Ltd. Detergent Compositions, U.K. Priority dated 31-3-94 & 15-7-94,
- 133/Bom/95. Hindustan Lever Ltd. Assembling articles.
- 134/Bom/95. Extrusion of materials.
- 135/Bom/95. Parag Prabhakar Khedkar. Mosquito repellant coil.
- 136/Bom/95. Parag Prabhakar Khedkar. A multiple mosquito repellant coil.
- 137/Bom/95. Parag Prabhakar Khedkar. A safe and user friendly device for burning mosquito repellant coil.
- 138/Bom/95. Apt Controls & Appliances Pvt. Ltd. A stem type thermal cutout.
- 139 Bom/95. Mintage Consultants Pvt. Ltd. otary positive Displacement Machine.
- 140/Bom/95. Prakash Krishna Ratnaparkhi. Novel powder compacting press.
- 141/Bom/95. Dr. Neeta Saraiya & Dr. Mohan Dewan. A new sauce known as braai sauce particularly for use with pizzas pastas and for flavouring garnishing food dishes.
- 142/Bom/95. Dr. Necta Saraiya & Dr. Mohan Dewan. A new salad dressing and a method of making the salad Dressing.
- 143/Bom/95. Dr. Neeta Saraiya & Dr. Mohan Dewan. A novel pizza Topping.
- 144/Bom/95. Dr. Neeta Saraiya & Dr. Mohan Dewan. A Novel pizza topping.
- 145/Bom/95. Dr. Neeta Sariaya & Dr. Mohan Dewan. A novel pizza topping.
- 146/Bom/95. Dr. Neeta Saraiya & Dr. Mohan Dewan. A novel pizza topping.
- 147, Bom/95, Dr. Neeta Saraiya & Dr. Mohan Dewan, A novel pizza topping.

# 30th March, 1995

- 148/Bom/95 Sham Bhalachandra Antoorkar. An air cooling and heat exhaust System for vehicle comprising the same.
- 149/Bom/95 Shekhar Atmaram Soman and Vidhvadhat Damodar Kulkarni. An Improved anchoring means for Securedly Closing A Door.
- 150/Bom/95. Rajendra Hiraji Mathrawala. Machine capable of throwing ball for the purpose of play or practice.
- 151/Bom/95. Mrs. Anagha Ravindra Dandavate. Composition and process to manufacture a Herble liquonditioner/lipstick.

#### 30th March, 1995

- 52/Bom/95, Kam-Avida Enviro Engineers Pvt. Ltd. An Improved Drain cleaning Machine.
- 53/Bom/95. Shri Ravindrakumar Ramjibhai Yadav. An Improvement in packing arrangement of match sticks in a Match Box.
- 54/Bom/95. Dr. Sumati Vasudeo Bhide. A process to prepare medicinal preparation containing extracts of turmeric, catechu/khairsaal and Betel Leaf.

# 31st March, 1995

- 55/Bom/95. Rallis India Limited. Proces for the preparation of the fungicide methyl N-(2-methoxyacetyl) N-(2, 6- xylyl) -DL- alaninate commonly know as metalaxyl.
- APPLICATIONS FOR PATFNTS FILED AT THE PATENT OFFICE, BRANCH, MADRAS-2

# 5th June, 1995

- 661/Mas/95. B. Narayanan & B. (Balakrishnan. Jewelery with changeable stones.
- 562/Mas/95. B. Narayanan & B. Balakrishnan. A toothbrush cum tongue celaner.
- 663/MAS/95. K.B. Manojkumar. FM Sub (for making the FM Programmes being heard in the Medium Band of Radios).
- 664/Mas/95. Leonhard Kurz GMBH & Co. Surface element having a three-dimensional microstructure which is coated in a region-wise manner and use of such an element.
- 665/Mas/95. Elf Atochem SA. Proces for the alcoholysis of carbon tetrachloride.
- 666/Mas/95. Institut Français Du Petrol. Catalytic hydrogenation process and a catalyst for use in the process.
- 667/Mas/95. Ebara Corporation. Method of irradiation with electron beams.

#### 6th June, 1995

- 668/Mas/95. Sree Chitra Tirunal Institute for Medical Sciences & Technology. The synthesis of molecularly imprinted polymers by gamm irradiation.
- 669/Mas/95. Otsuka Pharmaceutical Company, Limited. Benzoheterocyclic derivatives.
- 670/Mas/95. Leonhard Kurz GMBH & Co. Stamping foil, in particular a hot stamping foil with decorative or security elements.
- 671/Mas/95. Leonhard Kurz GMBH & Co. Structure arrangement having an optical-diffraction effect.
- 672/Mas/95. Leonhard Kurz GMBH & Co. and Deutsche Bundesbank. Structure arrangement with a relief structure having an optical-diffraction effect.
- 673/Mas/95. Hedley Purvis Limited. Improved reaction nut. (June 7, 1994; Great Britain).
- 674/Mas/95. Hedley Purvis Limited. Mounting assembly for a plurality of bolt working devices (June 7, 1994; Great Britain).
- 675/Mas/95. Hedley Purvis Limited. Method of tensioning & Dc-tensioning a bolt. (June 7, 1994; Great Britain).
- 676/Mas/95. Joel Sternheimer. Process for epigenetic regulation of protein biosynthesis by scale resonance.
  (Divisional to Patent Application No. 381/Mas/93).
- 677/Mas/95. FMC Corporation. eforged flight bar and method of making the same.

- 678/Mas/95. Novo Hordisk A/S. Extracts/cloud stability.
- 679/Mas/Hoechst Aktiengesellschaft. Process and apparatus for preparing 1, 2-dichloroethane by direct chlorination with off-gas recycling.

#### 7th June, 1995

- 680/Mas/95. S.A.R. Navakodi Allirajan. Video laser disc player with self censor skip mechanism and video laser discs with skip mechanism code.
- 681/Mas/95. Rhone-Poulenc Inc. Guar cum composition and process for making it.
- 682/Mas/95. Novo Nordisk A/S. Dye-transfer inhibitory preparation, and detergent composition comprising such a preparation.
- 683/Mas/95. Novo Nordisk A/S. Method for reusing a carrier for lipase immobilization.
- 684/Mas/95. International Business Machines Corporation.

  Timing based servo system for magnetic tape systems.
- 685/Mas/95. Dynapac Gmbh. Laying plank for a road finisher.
- 686/Mas/95. Bracco S.p.A. A process for the preparation and separation of diastereomeric salts of folinic acid.
- 687/Mas/95. Rieter Ingolstadt Spinnereimaschinenbau Aktiengesellschaft. Device for pivoting a reciprocating flat can on a textilelmachine delivering sliver.
- 688/Mas/95, Rieter Ingolstadt Spinnereimaschinenbau Aktiengesellschaft. Process for positioning a sliver end at a charged flat can and device for carrying out the process.
- 689/Mas/95. Rieter Ingolstadt Spinnereimaschinenbau Aktiengesellschaft. Method and device for severing the sliver on a sliver delivering textilel machine.

# 8th June, 1995

- 690Mas/95. Guardsman Products, Inc. Water-reducible gold ball coating.
- 691/Mas/95. Foseco International Limited. Improvements in molten metal handling vessels. (July 16, 1994; Great Britain).
- 692/Mas/95. BOC Group plc. Air separation. (June 17, 1994; Great Britain).
- 693/Mas/95. Mitsubishi Jukogyo Kabushiki Kaisha. Method for controlling the oxidation of sulfites.
- 694/Mas/95. Jobst Ulrich Gellert. Injection molding nozzle with removable collar portion. (June 30, 1994; Canada).

# 9th June, 1995

- 695/Mas/95. Subramanian Krupakar Murali. Utilizing energy from lighting discharge to ignile fusion reaction—byname lightning discharge, new source of energy.
- 696/Mas/95. Lucas Industries Public Limited Company.
  Pneumatic brake booster and process for manufacturing same.
- 697/Mas/95. Fernz Corporation Limited. Biodegradable sustained release composition. (June 10, 1994; New Zealand).
- 698/Mas/95. Centro de Ingenieria Genetica Biotecnologia. Recombinant single chain FV antibody fragment and its use in the immunopurification of the recombinant Hepatitus B virus surface antigen.
- 699/Mas/95. A. Ahlstrom Corporation. Method and apparatus for recovering heat from hot process gases.

700/Mas/95. Rosemount Inc. Power supply for field mounted transmitter.

# 12th June, 1995

- 701/Mas/95 G. Radhakrishnan. Top roller treatment plant in spinning mills.
- 702/Mas/95. Mysore Sandal Products. A method of preparing germicidal anti-viral liquid washing soap with perfumes for use in hotels and at homes.
- 703 Mas/95. CPC International Inc. Process for producing an ellible product. (June 11, 1994; British).
- 704/Mas/95. Ajmomoto Co., Inc. -Ketoglutarate dehydrogenase gene.
- 705 Mas/95. Kenneth R. Kurple. Foundary resins.
- 706/Mas/95. Bau-Und Forschungsgesellschaft Thermoform AG. A knife assembly for sliding woodwool.
- 707/Mas/95. British Telecommunications plc. Telecommunications system.
- 708/Mas/95. British felecommunications plc. Telecommunications system.

#### 13th June, 1995

- 709/Mas. 95. Sree Chitra Tirunal Institute for Medical Sciences & Technology. Migration resistant plastiscized poly (vinyl chloride) (PVC).
- 710/Mas/95, L.P.C. Equipment Research Centre. A device for measuring the density of liquefict petroleum stored.
- 711. Mas/95. Ilaynes International Inc. Copper containing NI-CR-MO alloys
- 712/Mas/95 Norton Company Composite abrasive products.
- 713/Mas/95. Norton Company. Abrasive products.
- 714/Mas/95. Institut Francais Du Petrole. Process and device for monitoring by periodic excitation a flow of particles in a pipe.
- 715/Mas/95. Hoechst Aktiengesellschaft. Copolymer of the tetrafluoroethylene- ethylene type having a coreshell particle structure.
- 716/Mas/95. BASF Aktiengesellschaft. Preparation of cyclic lactams.

# 14th June 1995

- 717/Mas/95. Institut Fr. neats du Petrole. Passivation method for metallie articles of nickel and iron based Isuperalloy.
- 718/Mas, 95. International Business Machines Corporation. Low profile thin film write head.
- 719/Mas/95. AST Research Inc. Flexible printed circuit sleep switch for electronic device. (April 28, 1995; U.S.A.).
- 720/Mas/95. Smith & Loveless Inc. Wastewater treatment method and apparatus.
- 721/Mas/95. The Wellcome Foundation Limited. Enzyme inhibitors.
- 722/Mas/95, Burmag AG. Heating apparatus for heating an advancing synthetic filament yarn.
- 723/Mas/95. CPC International Inc. Production of boil-inbag lpreparations.

# 15th June, 1995

724/Mas/95. Dr. C. K. Raj Kumar and Dr. R. Siva Kumar. Coronary dilator.

#### 16 h June, 1995

- 725/Mas/95. G. L. Narasımbam. Cubic container.
- 726/Mas/95. John Robert Briggs & Jonathan Joshua Kurland. Process for improving enantiomeric purity of aldehydes.
- 727/Mas/95. Jay Fingeret, David Robert Bryant; Kenneth Lock Hoy; Nancy Fllen Kinkade and Rachel Hilda Zanapalidou. Membrune separation pocess (May 1, 1995, U.S.A.).
- 728/Mas/95. Mobil Oil Corporation. Two-phase distributor system for downflow reactors.
- 729/Mas/95. Fl. Smidth & Co. A/S Ulant for heat treatment of lumpy material.
- 730/Mas/95. CTB Inc. A feeder apparatus. (Divisional to Patent Application No. 693/Mas/91).
- 731/Mas/95. Mitsubishi Material, Corporation, Magnesiatitania refractory and me hold for manufacturing the same.
- 732/Mas/95. Stanpacks (India) Ltd. Biodegradable flexible bags
- 733/Mas/95. Trudell medical Limited Nebulizing catheter system and methods of use and manufacture.
- 734/Mas/95. Savio Macchine Tessili s.t.l. Method for the automatic regulation of the thread tension in a bobbibi-winding machine.
- 735/Mas/95. Atomic Energy Corporation. Process for treating silica bearing material.

# ALTERATION OF DATE UNDER SECTION 16

175839

287/Cal/92)

antedated to 22nd August, 1988.

175840

(183/Cal/93)

anteda'ed to 2nd December 1991,

# COMPLETE SPECIFICATION ACCEPTED

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# स्वीकृत सम्पूर्ण विनिद<sup>श</sup>श

एतद्द्वारा यह म्चना वी जाती है कि सम्बद्ध आवेदनों में सं किसी पर पेटांट बादान का विराध करने के इच्छ्रक कोई व्यक्ति, हसारे जिर्णम की तिथि में नार (4) महीने या अग्रिम एमी अविध को उक्त 4 महीने की उविध की समाप्ति के पूर्व पेटांट रिग्रम, 1972 के तहत विहित प्रश्न-14 पर आवेदित एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक, एकस्य की उपर्युत्त कार्यालय में एमे विरोध की सूचना विहित प्रयूत्र 15 पर वो मकते हैं। विरोध सम्बन्धी लिखित वक्तव्य, उक्त सचना के साथ अथवा पेटांट नियम, 1972 के नियम 36 में यथा विहित इसकी गिणि के एक महीने के भीतर ही फाइल किए जाने चाहिए।

"प्रात्तेक विनिद्धाँक के संदर्भ में नीच दिए वशीकरण, भार-तीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।"

क्यांकन (चित्र आरोखों) की फोटो प्रतियां यदि कोई हों. के याथ विनिद्देंकों की टंकित अथवा कीटो प्रतियों की आपृति पेटेंट कार्यालय, कलकत्ता अथवा उपयुक्त शाखा कार्यालय द्वारा विकित लिप्णान्तरण प्रभार जिसे उकत कार्यालय से पत्र-व्यवहार दवारा स्निष्चित करने के उपरान्त उसकी अवायगी पर की आ मकती हो। विनिद्धोंश की पाठ मंख्या के साथ प्रत्येक स्वीकृत विनिद्धोंश के सामने नीचे विणित चित्र आरोख कागजों को जेड़कर उसे 2 से गुणा करके; (क्यांकि प्रत्येक गृष्ठ का लिप्यान्तरण अभार 2/- रु. है); फोटो लिप्यान्तरण प्रभार का परिकलन किया जा मकता है।

Cl.: 76 E, F.

175831

Int. Cl.: B 25 B. 5/06.

MACHINE FOR AUTOMATICALLY MOUNTING AND TIGHTENING CLAMPS.

Applicant: HANS OETIKER AG HASCHINEN-UND APPARATERABRIK OF OBERDORFSTRASSE 21, CH-8812 HORGEN, SWITZERI AND.

Inventor: HANS OFTIKER.

Application No. 33/Cal/91; filed on 10th January 1991.

Appropriate Office for Opposition Proceedings (Rule 4, Palents Rules 1972), Patent Office, Calcutta.

#### 20 claims.

A machine for automatically affixing onto an object to be fastened thereby an open clamp structure formed by clamping band means having at least one outwardly extending hook means within the area of the clamping band means intended to form an inner bund portion at least one corresponding aperture means for engagement by said hook means and located within the area of the clamping band means intended to form an outer band portion overlapping the inner band portion when the clamp structure is installed about the object to be fastended thereby and tightening means in said clamping band means for tightening said clamp structure about the object to be fastended thereby said tightening means being located in said clamping band means on the side of said aperture means opposite the free end of the outer band portion comprising:

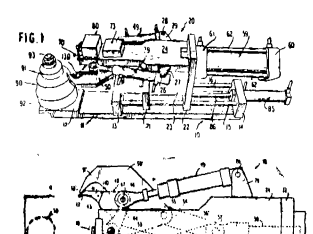
means for holding the clamp structure in predetermined position relative to the object to be fastened.

first jaw like means operable to urge that part of the clamping band means including the inner band portion about the object to be fastened,

second jaw like means operable to urge that part of the clamping band means including the outer band portion about the object to be fastened and to prepare for engagement of the hooklike means in the aperature means,

further jaw like means operatble to engage with the tightening means to tighten the clamp structure about the obejet to be fastened.

actuating means for actuating said holding means, said first jaw means, said second jaw like means and said further jaw like means in predetermined sequence and relatively fixed frame means.



(Compl. specn. 22 pages.

Drgns, 2 sheets)

Cl.: 140 A (1), A (2)—Xi (2) Int. Cl.4: B 01 D 11/00, 3/38 C 10 G 33/04 175832

"SOLVENT DEWAXING OF LUBRICATING OILS".

Applicant: TEXACO DEVELOPMENT CORPORATION, 2000 WESTCHESTER AVENUE, WHILE PLAINS, NEW YORK 10650, UNITED STATES OF AMERICA.

Inventor: AVILINO SEQUEIRA JR.

Application No.: 231/Cal/91 filed on 19th March, 1991.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta

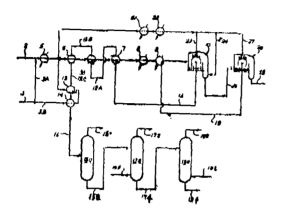
#### 6 claims

A process for producing a dewaxed lubricating oil from a wax-bearing mineral oil comprising:

- (a) mixing the oil with a known dewaxing solvent namely aliphatic ketones of the 3-6 carbon atoms,  $C_2 \cdot C_4$  range hydrocarbons,  $C_6 \cdot C_7$  aromatic hydrocarbons, halogenated  $C_1 \cdot C_4$  hydrocarbons, and mixtures of such solvents thereby forming an oil-solvent mixture.
- (b) chilling the oil-solvent mixture to a dewaxing temperature as herein described thereby crystallizing the wax and forming an oil-solvent-crystalline was mixture.
- (c) separating in a known manner the oil-solvent-crystalline wax mixture to form a dewaxed oil-solvent mixture and crystalline wax,

(d) steam stripping the dewaxed oil-solvent mixture to yield a solvent free dewaxed oil,

characterized in that the solvent free dewaxed oil is contacted with an inert gas having a dew point about—100°F (—73°C) or lower at a contacting rate of 0.5 to 10 SCF/bbl (0.09 to 1.8Sm³/m³) and a temperature from 300°F to 600°F (150°C to 315°C) and a pressure of 0.2 to 16 psia (1.36 to 110 kpa), thereby yielding a dewaxed lubricating oil free of water haze.

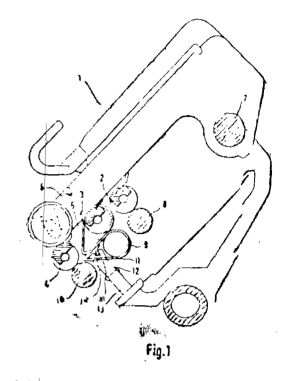


(Compl. Specn, 20 pages

Drgns. 1 sheet.)

1758\$3

a connecting link guide during the swivel movement of the table top 21.



(Compl. Specn. 25 pages

Drgns. 5 sheets.)

Cl: 172 C 4

Int. Cl.4 : D 01 H 5/86

"AN APRON TABLE ARRANGEMENT FOR A DRAFTING UNIT".

Applicant: SPINDELFABRIK SUSSEN, SCHURR, STA-CHLECKER & GRILL GMBH. OF DAMMSTRASSE 1. 7334 SUSSEN. FRG. GERMANY.

Inventors: (1) HANS STAHLECKER, (2) NORBERT BARAUKE.

Application No.: 250/Cal/92 filed on 13th April, 1992

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta

# 19 Claims

An apron table arangemnt for a drafting unit, comprising a guiding table which carries at least one bottom apropared with a table top which can be swiveled away from a bottom delivery roller, characterized in that the table top 21 has a projection 20 which is provided on both sides with opposing guide surfaces 27, 28 which are positively guided in a receiving device 50 constructed as

Cl. : 154-D, E, F.

175834

Int. Cl. B 41 F 3/02, 3/12, 3/00, B41M 1/10.

"IMPRESSION CYLINDER DEVICE OF AN INTAGLIO MACHINE FOR A WEB-FED PRINTING."

Applicant: DE LA RUE GIORI S. A. OF 4, RUE DE LA PAIX 1003 LAUSANNE/SWITZERLAND.

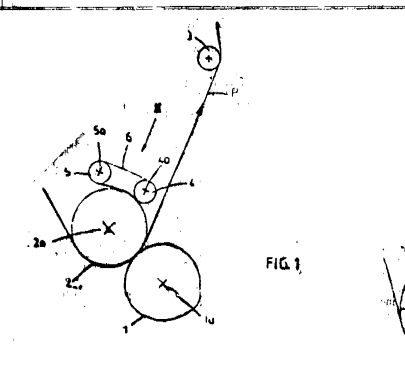
Inventors: (1) FESER NARBERT ADOLF, (2) SCHELLER WOLFANG LEO.

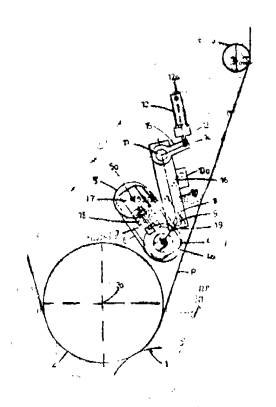
Application No. 252/Cal/91, filed on 01st April, 1991.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta

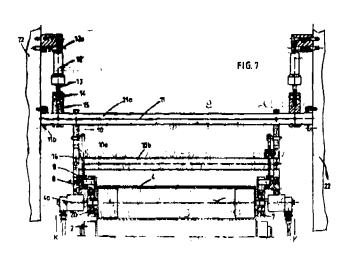
# 11 claims

Impression cylinder device of an intagilo machine for web-feb prin'ing comprising a device for cooling the impression cylinder (2) with at least one continuous metal belt (6) running over cooling drum (4) and non-cooled drum (5) which the metal belt rests on the surface of the impression cylinder (2) along the circumferential section of the latter and is movable at a speed corresponding to the circumferential speed of the impression cylinder (2) such that the belt (6) is pressed against the impression cylinder (2) for cooling.









Drigne. 6 sheets.)

Cl. 79 : 117 B : 20 B.

175835.

Int. Cl. : B 42 F 1/04, 13/18, 13/36.

"A NOVEL LOCKING OR BINDING MECHANISM CAPABLE OF BEING EMPLOYED FOR FASTENING, HOLDING OR RECURING DIVERSE MEMBERS, ELF-MENTS OR SUBSTRATES".

Applicant: GILLANDERS ARBUTHNOT & CO. LTD. OF A-1, GILLANDER HOUSE, NETAJI SUBHAS ROAD, CALCUTTA-700 001, INDIA.

Inventor: DR. ALOKE CHAKRAVARTTY.

Application No. 383/Cal/1991; filed on 23rd May, 1991.

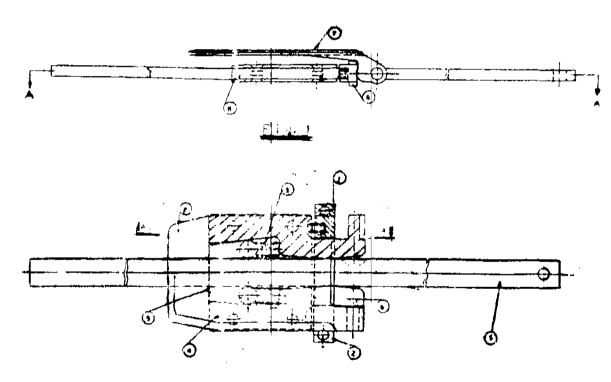
Appropriate Office for Opposition Proceedings (Rule 4. Patents Rules, 1972), Patent Office, Calcutta

### 9 Haime.

A novel locking or binding mechanism capable of being employed for fastening, holdin gor securing diverse members, elements or substrates which comprises in combination—

(a) a cross-bar with a plurarity of holes; and not these to hold or afflix the same with other members of the said mechanism as herein described;

- (b) an insert fitted with said cross-bar;
- (c) a locking means comprising a laminar or plate-like body with a plurality of recesses and notches, and having two lips or progns protruding from one end of said body and securely affixed thereto and uniformally spaced apart from the centre-line of said body, the said lips or prongs having holes running across the said body:
- (d) compression spring for operating the locking means
- (e) capping plate for opening or closing the springactuated mechanism, one end of which is attached to the locking mechanism and the other end can execute movement around an arc, through an angle or about 90°;
- (f) guide bar along which the locking assembly slidably moves forwards and backwards and is capable of being securely affixed in any desired position; and
- (g) housing for holding the moving parts of the mechanism like springs, rollers, and the like members therof,



(Compl. Speen. 13 pages

Drgns. 1 sheet.)

Cl.: 194 - C-4 (B)

175836

Int. Cl.4: H 01 J 29/00, 29/02

"METHOD FOR MANUFACTURING A SCREEN OF A COLOR CATHODE RAY TUBE".

Applicant: SAMSUNG ELECTRON DEVICES CO., LTD., OF SHIN-RI, TAEAN-EUB, HWASEONG-GUN, KYUNGGI-DO, REPUBLIC OF KOREA.

Inventor: HANG-KU-JI.

Application No. 396/Cay/91 filed on 27th May, 1991.

Appropriate Office for Opposition Proceedings (Rule Patents Rules, 1972), Patent Office, Calcutta

4 claims.

A method for manufacturing a screen of a color cathode ray tube comprising the steps of :

coating an adhes on strengthening layer made of a precoating agent of which the main ingredient is poly vinyl alcohol over the inner surfaces of the panel and the panel skirt;

coating black matrix stripes and flourescent stripes on said adhesion strengthening layer within the panel;

coating a pyrolysis mitigaying layer which includes acrylic emulsion, poly vinyl alcohol and water in the ratio of approximately 1: 1: 21 by wt. on said adhesion strengthening layer within the panel skirt to moderate sudden pyrolysis of poly way! alcohol of said adhesion strengthening layer during the subsequent baking step!

coting of filming layer over the black matrix strips and flourescent strips;

cotaing a thin metal film on the resultant structure; and

baking the resultant structure, thereby removing said adhesion strengthening layer, film layer and pyrolysis mitigating layer.

(Compl Specn. 11 pages

Drgn. 1 sheet.)

Cl. 203

175837.

Int. Cl.4: B 65 H 03/12.

"SHEET-FEEDER".

Applicant: DE LA RUE GIORI S. A. OF 4, RUE DE LA PAIX 1003 LAUSANNE/SWITZERLAND.

Inventor: SAUER HARTMUT, KARL.

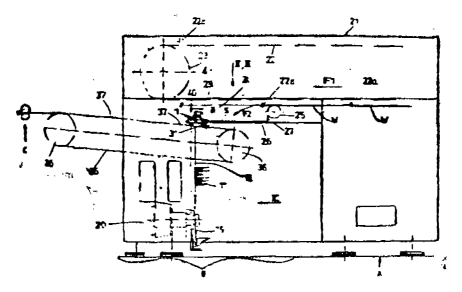
Application No. 251/Cal/1991; filed on 01st April, 1991.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Calcutta.

#### 16 claims.

Sheet-feeder, comprising a magazine (24) for receiving a sheet stack(S), an apparatus for individualizing the shee's with movable separating elements(1), which have a suction surface (5) with openings (9), able to be connected to

a suction-air source, for contacting the sheet to be individualized and separating the same from the remaining stack, a sheet conveyor for transporting away the individual sheets, characterized in that the magazine (24) is set out for receiving sheets lying substantially vertically, one on top of the other and has a base (26), which extends only over a part of the magazine underside and leaves tree an edge strip a predetermined number of separating (R) of the stack, elements (1) provided with a curved suction surface (5) as herein described, are fastened to an endless belt (18) to move past in front of the free edge strip, at a distance from one another which is greater than the length of the edge strip(R), the front edge (4) of the element in the direction of movement, the suction surface (5) is oriented parallel to the plane of the edge strip and the suction surface away from this plane in the direction rear edge(7) is such a way that its angle of inclination with respect of this plane increases constantly, so that the cdge strip(R), of the lower most sheet is increasingly of inclination bent away downward from the remaining stack as it is sucked against the curved suction surface, at least two spacers (11) are farstened to the endless belt (18) downstream of separating element(1), in the direction of moveof the distance of which spacers from one another om the respectively neighbouring separating element less than half of the length of the edge strip and and from (1) is less than half of the length which spacers run through between the bent-away edge strip(R') of the lower most sheet and the remaining stack, supporting the latter, and in that, after complete separa-tion of an edge strip(R') in a position of the endless belt (18) in which there are only spacers (11) underneath the sheet stack(S), the indifidualized sheet (W) assumes its transfer position and is taken over by the sheet conveyor.



(Compl. Specn. 24 pages

Drgns. 12 sheets,)

Ci : 116 C

175838

Int. Cl.4: B 65 G 15/30

"IMPROVEMENTS IN OR RELATING TO SKIRT BOARD FOR USE IN A CONVEYOR SYSTEM".

Applicant: TEGA INDIA LIMITED, UNIT HOUSE, P-40, BLOCK B, NEW ALIPORE, CACULTTA-700053, WEST BENGAL, INDIA.

Inventor: MR. SYED YAVAR IMAM.

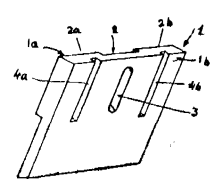
Applicatnion No. 943/Cal/91 filed on 23rd December, 1991.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Calcutta.

10 claims,

An improved skirt board for use with a conveyor system, such as a conveyor belt having a backing plate for mounting thereon a plurality of skirt boards, said improved skirt board being in the form of an individual block having the front side adapted to face said backing plate and the back side adapted t clock said skirt board on said backing plate having a plurality of mounting means corresponding to said channel section, characterised in that, said front side is provided with a centrally extending vertical channel section on each side of which there is a profecting part extending not up to bottem of said skrit board, a pair of vertically slots on said back side said back side having avertically elongated slot which corresponds to the securing means provided on its mounting means on which the skirt board is guided vertically and the

lock plate having a lateral portion and a pair of clamps/tongues adapted to slide vertically within said pair of vertical slots thereby controlling and/or preventing the vertical movement of the skirt board.



(Compl. Speen. 11 pages

Drgns. 2 sheets.)

Cl:55A+128A+189+152E+F.

175839.

Int. Cl.4: A 61 F 13/00.

A 61 K 7/32,

B 29B 15/10.

B 29 D 7/01.

"A SANITARY NAP<del>KIN</del> HAVING A FLEXIBLE DEODORANT SUBSTRATE."

Applicant PERSONAL PRODUCTS COMPANY OF VAN LIEW AVENUE, MILLTOWN, NEW JERSEY 08850, UNITED STATES OF AMERICA.

Inventor: SHMUEL DABI.

Application No. 287/Cal/1992; fied on 27th April, 1992. (Divided out of No. 699/Cal/1988; antedated to 22/8/88).

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta

#### 5 claims.

A sanitary napkin having flexible decodorant substrate in the form of a non-woven web, a paper tissue or a water insensitive film coated with a hydrophilic water insoluble water swellable cross-linked polymer film as herein described containing a powdered decodorant completely or partially encapsulated in said polymeric film in a dust free manner, wherein said decodorant-containing substrate is placed directly under the body facing material layer of the napkin.

(Compl. Specn. 13 pages.

Drgns. Nil.)

C1, : 55 D-2

175840

Int. Cl.4: A 01 N 43/34

C 07 D 207/00, 209/00.

"PROCESS FOR THE MANUFACTURE OF INSECTICIDAL, 2-ARYL-1-(ALKOXYMETHYL)-4-HALO-5-(TRI-FLUOROMETHYL) PYRROIFS".

Applicant: AMERICAN CYANAMID COMPANY, AT ONE CYANAMIDE PLAZA, WAYNE, STATE OF NEW JERSEY 07479, UNITED STATES OF AMERICA.

Inventors: (1) VENKATARAMAN KAMESWARAN, (2) ROBERT FANCIS DOEHNER JR., (3) JERRY MICHAEL BARTOR, (4) DAVID GEORGE KUHN.

Application No. 183/Cal/93 filed on 30th March. 1993. (Divided out of No. 894/Cal/91 ante-dated to 02-12-91).

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta.

# 1 Claim

A process for the preparation of a compound characterized by Fermula II of the accompanying drawings.

wherein

A is hydrogen or C<sub>1</sub>-C<sub>4</sub> alkyl,

L is hydrogen or halogen and

M and R are each independently hydrogen, C<sub>1</sub>-C<sub>3</sub> alkyl, C<sub>1</sub>-C<sub>3</sub> alkoxy, C<sub>1</sub>-C<sub>3</sub> alkylthio, C<sub>1</sub>-C<sub>3</sub> alkylsulfinyl C<sub>1</sub> - C<sub>3</sub> alkylsulfonyl CN NO<sub>2</sub> halogen CF<sub>3</sub>, R<sub>1</sub>CF<sub>2</sub>Z R<sub>2</sub>CO or NR<sub>3</sub>R<sub>4</sub> and when M and R are on adjacent positions they may be taken together with the carbon atoms to which they are attached to form a ring in which MR represents the structure.

$$-OCH_2O_-$$
,  $-OCF_2O_-$  or  $-CH=CH-CH=CH-$ 

with the proviso that when A is hydrogen, then at least one of L, M and R must be other than hydrogen;

Z is S(O), or O;

R<sub>1</sub> is hydrogen, F, CHF<sub>2</sub>, CHFC1 or CF<sub>3</sub>;

R2 is C1-C4 alkyl, C1-C4 alkohy or NR3R4;

R<sub>3</sub> is hydrogen or C<sub>1</sub>---C<sub>4</sub> alkyl;

R4 is hydrogen, C -C4 tlkyl or R5CO;

 $R_3$  is hydrogen or  $C_1$ - $C_4$  alkyl and

n is an integrat of 0, 1 or 2

which is characterized by reacting an aldehyde having the formula (IIA)

wherein L. M and R are as defined above with at least one motar equivalent of an amine hydrochloride having the structure  $H_2$ -N-A.  $HC_1$ .

wherein A is as described above in the presence of a solvent to form an intermediate reacting said intermediate solution with an aqueous solution containing at least one molar equivalent of an a'kali metal cyanide to form an amino nitrile intermediate, extracting said amino nitrile intermediate from the reaction miture with a suitable solvent, selected from aprotic organic solvents, halogenated hydrocarbons, esters, carboxylic acid anhydrides, sulfones and aromatic hydrocarbons, reacting the amino nitrile in ermediate with an acid anhydride in the presence of an organic base such as pyridine, morpholine, tri (C<sub>1</sub>-C<sub>4</sub>) alkylamine hexamethyl-tetraminedime hyamino-pyridine, to form an amido nitrile intermediate, reacting said amido nitrile with a mineral acid in the presence of water optionally at a elevated temperature between 55°C-210°C to give an amino acid intermediate and reacting said intermediate with trifluoroacetic anhydride to give the desired compound having formula II.

(Compl Specn. 13 pages

Drgns. 6 sheets.)

# RESTORATION PROCEEDINGS

Notice is hereby given that an application for restoration of Patent No. 170796 dated the 27th January, 1989 made by Hari Pada Das on the 31-12-1995 and notified in the Gazette of India Part III, Section 2, dated the 25th March, 1995 has been allowed and the said patent restored.

#### OPPOSITION PROCEEDING

An Opposition entered by M/s. Electro-Mech Engg. to the grant of a patent application No. 172841(85/Bom/90) has been dismissed.

An opposition have been entered by M/s. Hindustan Seals Limited, Howrah-711 107. State West Bengal to the grant of a Patent on Patent Application No. 173890 (389 Bom, 92) and by Mr. Rapendra Somani, Oriental Containers Ltd., Bomaby-400018.

# AMENDMENT PROCEEDINGS UNDER SECTION 57.

Notice is hereby given that Philips Electronics N. V. a limited liability company organized and established under the laws of the Kingdom of the Netherlands at Groenewoudsweg 1, Eindhoven, The Netherlands have made an application under section 57 of the Patents Act, 1970 for amendment of specification of their application for patent No. 175549 for "Device for recording a digital information signal on a record carrier".

The amendments are by way of change of name from PHILIPS ELECTRONICS N. V.

The application for amendment and the proposed amendments can be inspected free of charge at Patent Office, 234/4 Acharya Jagadish Bose Road, Calcuta-700 020 or copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification at the Patent Office, 234/4, Acharya Jagadish Bose Road Calcutia-700 020. If the Written Statement of Opposition is not filed with the Notice of opposition it shall be left within one month from the date of filing the said notice.

#### CANCELLATION OF AMENDMENT PROCEEDINGS U/s. 57

In the Gazette of India Part III, Sec-2 dated 13th August 1994, under the heading 'Amendment Proceeding under Section-7' towards change of address for Service in respect of Patent 172841 (85/Bom/90) stands cancelled.

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# PATENT SEALED ON 25-08-95

172841 173695\*D 174716 174731 174732\* 174734 174735 174736 174737 174739 174740 174812.

CAL-02, DEL-01, BOM-01, MAS-08.

\*Patent shall be deemed to be endorsed with the words LICENCE OF RIGHT Under Section 87 of the Patents Act 1970 from the date of expiration of three years from the date of sealing.

#### D-DRUG PATENT, F-FOOD PATENT.

#### CESSATION OF PATENTS

157385 157393 157418 157438 157445 157471 157481 157511 157545 157552 157578 157585 157665 157678 157753 157764 157775 157798 157799 157830 157869 157892 157895 157898 157899 157947 157949 157958 157980 158014 158070 158096

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# PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undernoted specification are available for sale from the patent office, Calcutta, and its branches at Bombay, Madras, and Delhi at two rupees per copy:—

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#### NO PATENT

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#### REGISTRATION OF DESIGNS

The followiwng designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in each entries is the date of the registration included in the entries.

- Class 1. No. 167451. Titan Industries Ltd., a company registered under the Companies Act, 1956, whose address is Golden Enclave, Tower 'A', Airport Road, Bangalore-560017, Karnataka, India, "WRIST", 10th May 1994.
- Class 3. No. 167218, Dalmia Industries Limited. 8th floor, Gopala Tower, 25, Rajendra Place, New Delhi-8, India, an Indian company, "BOTTLE", 21st April, 1994.
- Class 3. No. 167178 Recon Enterprises Pvt. Ltd. M. Vasanji Road, J. B. Nagar Bombay-59, Maharashtra, India, "CONTAINER" 8th April 1994.
- Class 3. No. 167706. Eagle Flast Industries Limited, a company incorporated under the Indian companies Act, 1956 having is office at Eagle Estate, Talegaon-410507, Dist. Pune Maharashtra, India. "WATER CARRIER", 27th June 1994.
- Class 3. No. 167834, Hawkins Cookers Limited, of Maker Tower, F 101, Cuffe Parade P. O. Box No. 16083, Bembay-5, Maharashtra, India, "HANDLE", 29th July 1994.
- Class 3. No. 167779 Ching Chuan Tang, a citizen of Taiwan, Republic of China "BALL POINT PEN" 14th July 1994.
- Class 3. No. 167806, Ambitious Writing Instruments. 49, West Avenue, Punjabi Bagh, Delhi, India, a registered partnership firm, "BAL PEN", 21st July 1994.
- Class 3. No. 167967, The Goodyear Tire & Rubber Company, a corporation organised under the laws of the State of Ohia, with offices at 1144, East Market Street, Akkron, Ohia-44316-0001, U.S.A., "TYRE", 23rd August 1994.
- Class 4. No. 167844 to 167846, H & R Johnson (India) limited, a company incorporated under the Indian companies Act, 1956 having office at Kakad Chambers 132, Dr. Annie Besant Road Worli, Bombay-18, Maharashtra, India, "TILE", 4th August 1994.
- Class 14. No. 167704, The Khatau Makanji Spinning & Weaving Co. Ltd., Laxmi Building, 6, Shoorji Vallabhdas Marg, Bombay-38, Maharashira India, "PRINTED CLOTH" 27th June 1994.
- Class 14. No. 167553, The Khatau Makanji Spinning & Weaving Co. Ltd.; Laxmi Building, 6, Shoorji Vallabhdas Marg, Bombay-38, Maharashira India, "PRINTED CLOTH", 24th May 1994.

R. A. ACHARYA Controller General of Patent, Design & Trade Marks

प्रबन्धकः आरत तरकार मृत्रणलयः, फरीबाबाद द्वारा मदित एवं प्रकाहन नियंत्रकः, दिल्ली द्वारा प्रकाशितः, 1995 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLER OF PUBLICATIONS, DELIII, 1995